L Number	Hits	Search Text	DB	Time stamp
- Number	1	893422.apn.	TIGD?M.	2000710702
		093422.apm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/03 10:26
-	2967	(313/141,142,144;123/169R,169EL;445/7).CCL	SUSPAT; US-PGPUB; EPO; JPO;	2003/11/03 12:59
_	694	((313/141,142,144;123/169R,169EL;445/7).CC and (distance width gap)	US-PGPUB; EPO; JPO;	2002/12/03 10:28
	367	(((313/141,142,144;123/169R,169EL;445/7).C and (distance width gap)) and discharge	DERWENT CUSPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/03 10:30
-	45	((((313/141,142,144;123/169R,169EL;445/7). and (distance width gap)) and discharge) and weld		2002/12/03 10:30
-	184	((((313/141,142,144;123/169R,169EL;445/7). and (distance width gap)) and discharge) and weld\$3	CUESAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/03 10:30
_	11	(US-4109633-\$ or US-4514657-\$ or US-4699600-\$ or US-4700103-\$ or US-5196760-\$ or US-5202601-\$ or US-5502351-\$ or US-5514929-\$ or US-6094000-\$ or US-6130498-\$ or US-615234-\$ or US-6150498-\$	USPAT	2002/12/03 16:24
_	2	US-6215234-\$).did. ("6130498").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/12/03 16:24
_	463	313/141,142,144;123/169R,169EL;445/7.ccls. and (mm millimeter\$ inch\$2 cm centimeter\$ micron\$ ".mu.m" nm nanometer\$ micrometer\$)		2003/11/03 13:02
_	456	313/141,142,144;123/169R,169EL;445/7.ccls. and (mm millimeter\$ inch\$2 cm centimeter\$ micron\$ ".mu.m" micrometer\$)		2003/11/03 13:01
_	445	313/141,142,144;123/169R,169EL;445/7.ccls. and (mm millimeter\$ inch\$2 cm centimeter\$)	US-PGPUB; EPO; JPO; DERWENT	2003/11/03 13:02
	197	313/141,142,144;123/169R,169EL;445/7.ccls. and ((mm millimeter\$ inch\$2 cm centimeter\$ micron\$ ".mu.m" nm nanometer\$ micrometer\$) with gap)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/03 13:02
-	240	313/141,142,144;123/169R,169EL;445/7.ccls. and ((mm millimeter\$ inch\$2 cm centimeter\$ micron\$ ".mu.m" nm nanometer\$ micrometer\$) with (distance gap))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/03 14:55
	70	313/141,142,144;123/169R,169EL;445/7.ccls. and ((mm millimeter\$ inch\$2 cm centimeter\$ micron\$ ".mu.m" nm nanometer\$ micrometer\$) with (distance gap))		2003/11/03 14:58
	40	kanao-keiji.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/03 14:58
_	37	kanao-keiji.in. and plug	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/03 14:58
_	37	kanao-keiji.in. and spark	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/03 14:59